No.



200400022

# THE UNITED SHATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHAME COME:

Celex A. H.

Thereis, there has been presented to the

### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE MAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE GHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR RITING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE PURPOSE, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

#### **COCKSCOMB**

'Celkopi'

In Testimony Mexcert, I have hereunto set my hand and caused the seal of the Hant Hariety Protection Office to be affixed at the City of Washington, D.C. this sixth day of March, in the year two thousand and six.

Attest:

Odnze

Commissioner
Plant Variety Protection Office
Assicultural Washesting Society

of Agriculture

ADDREST MANDETTICE SCIENCE AND CONTROL AND THIRD TO PROTECTION OFFICE ADDRESS OF CONTROL CONTROL AND THIRD TO PROTECTION OFFICE ADDRESS OF CONTROL CON	REPRODUCE LOCALLY, include form number and d	late on all reprodu	ıctions		Form Approved - OMB No. 0581-0055
APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE  I MADE OF OWNERS.  I MADE OF OWNERS.  A RODRESS (Select wird No. or P.F.D. No., City, Soles, and ZPP Cluds, and Country)  ZIJI Bhookstain 9  ZO 325 SKV Allembrug. The Netherlands  The Nether	AGRICULTURAL MARKETING SERVICE			the Paperwork Reduction Act (PRA) of 1995.	
CELKOFI  4. ADDRESS (Steed and Mo., or RF.D. No., City, Steel, and ZDP Couts, and Country)  7. IF THE CHARLES (Steed and Mo., or RF.D. No., City, Steel, and ZDP Couts, and Country)  7. IF THE CHARLES (Steed and Mo., or RF.D. No., City, Steel, and ZDP Couts, and Country)  7. IF THE CHARLES (Steed and Mo., or RF.D. No., City, Steel, and ZDP Couts, and Country)  7. IF THE CHARLES (Steed and Mo., or RF.D. No., City, Steel, and ZDP Couts, and Country)  7. IF THE CHARLES (Steed and Mo., or RF.D. No., City, Steel, and ZDP Country)  7. IF THE CHARLES (Steed and Mo., or RF.D. No., City, Steel, and ZDP Country)  7. IF THE CHARLES (Steed and Mo. ZDP Country)  7. IF THE CHARLES (Steed a				Application is required in order to dete (7 U.S.C. 2421). Information is held of	rmine if a plant variety protection certificate is to be issued onfidential until certificate is issued (7 U.S.C. 2426).
CELKOPI  CONTROLLAND  CONTROLLAND  CONTROLLAND  CELCOPI  CONTROLLAND  CELCOPI  CONTROLLAND  CELCOPI  CELLOPI  CELKOPI  CONTROLLAND  CELCOPI  CONTROLLAND  CELCOPI  CELKOPI  CONTROLLAND  CELCOPI  CONTROLLAND  CELCOPI  CONTROLLAND  CELCOPI  CELKOPI  CONTROLLAND  CELCOPI	1. NAME OF OWNER				3. VARIETY NAME
Zijihookhaan 9 233 SK Valkenburg The Netherlands    FAX Rhokaw are orang	Celex B.V.		•	EXPENIMENTAL NAME	CELKOPI
Zijihokikan 9 Zija SK Valkenburg The Netherlands  E FAR Goodes are cook (071) 407-3773  E IF THE CHANER MARDIE IN TOT A FRIRROM, GUE FORM OF IR. IF INCORPORATES, GIVE CONDITION (Proposition, perhamenia), association, etc.)  C. IF THE CHANGE MARDIE IN TOT A FRIRROM, GUE FORM OF IR. IF INCORPORATES, GIVE GROWNER MARDIE IN TOT A FRIRROM, GUE FORM OF IR. IF INCORPORATES, GIVE CORRAMENTATION (Proposition, perhamenia), association, etc.)  III. MARIE AND ADDRESS OF CHANGE REPRESENTATIVES; TO SERVE IN THIS APPLICATION, (Pala person intel will receive all propert)  Michael Allenbach Royalty Administration International 10175 Ben C. Part/Six Mills (Cypross Parkway, Suite 3 Fort Myers, Florida 33912  III. TILLEPHORE (Peubde area code) (123) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (123) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (123) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (123) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (125) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (125) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (125) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (125) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (125) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (125) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (125) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (125) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP  III. TILLEPHORE (Peubde area code) (125) 927-8917  III. GENERAL PROPERTY AND ADDRESS MARE OF CROP ADDRESS MARE OF THE ADDRESS MARE OF THE ADDRESS MARE OF THE A	4. ADDRESS (Street and No., or R.F.D. No., City,	State, and ZIP Co	de, and Country)	5. TELEPHONE (include area code)	FOR OFFICIAL USE ONLY
22.3 SK Valkenburg The Netherlands The Netherlands To Place Surface Audition in North A Visional Control Contr	Ziilhaeklaan 0		•	(071) 407-5530	PVPO NUMBER
7. F THE CONNER NAMED IS NOT A "PERSON, GIVE FORM OF CREATION (COUNTRY) (copyration, perhaming, association, etc.)  8. IF INCORPORATION (COUNTRY) (copyration, perhaming, association, etc.)  9. DATE OF INCORPORATION (COUNTRY)  NOT A MEDIA AND ADDRESS OF OWNER REPRESENTATIVE(6) YO BETWE IN THIS APPLICATION. (Pleat permon kinder with receive of popen)  10. NAME AND ADDRESS OF OWNER REPRESENTATIVE(6) YO BETWE IN THIS APPLICATION. (Pleat permon kinder with receive of popen)  10. NAME AND ADDRESS OF OWNER REPRESENTATIVE(6) YO BETWE IN THIS APPLICATION. (Pleat permon kinder with receive of popen)  10. NAME AND ADDRESS OF OWNER REPRESENTATIVE(6) YO BETWE IN THIS APPLICATION. (Pleat permon kinder with receive of popen)  10. NAME AND ADDRESS OF OWNER REPRESENTATION (Pleat permon kinder with receive of popen)  11. TELEPHONE (Inches are code)  12. DATE OF A Inches All Code are code)  13. GARDIA (Inches are code)  14. CROPP KIND (Common Name)  15. GARDIA AND SPECIES NAME OF CREATION TO TERES OF THIS VARIETY OF COMMON TO THE CODE OF THIS VARIETY OF COMMON TO THE CODE OF THIS VARIETY OF COMMON TO THE CODE OF THIS VARIETY OF COMMON TO THIS CODE OF THIS VARIETY OF CODE OF THIS VARIETY OF CODE OF THIS VARIETY OF CODE OF TH		-			20040 0022
7. IF THE OWNER NAMED IS NOT A *PERSON*, GIVE PORM OF STATE OF PROCREOMY IN ITS APPLICATION. The I, 1993  10. NAME AND ADDRESS OF CWINER REPRESENTATIVE(S) TO SERVE IN THIS APPLICATION. (Pival person histed will receive all papers)  Michael A Lilenbach Royally Administration International 10175 Ben. C. Pratt/Six Mile Cypress Parkway, Suite 3  Fort Myers, Florida 33912  11. TELEPROME (include unes code) 12. FAX (proclude was code) 13. EMAIL 14. CROP RASP (Common Hame) 15. CRIMAR AND SERCIES NAME OF CROP 17. IS THE VARIETY A FREST GENERATION HYPERIOT 18. CRIMAR AND SERCIES NAME OF CROP 19. CRIMAR APPROPRIATE BOX FOR EACH ATTACHMENT GUISBUTTED 19. CRIMAR AND SERCIES NAME OF CROP 19. CRIMAR APPROPRIATE BOX FOR EACH ATTACHMENT GUISBUTTED 19. CRIMAR AND SERCIES NAME OF CROP 19. CRIMAR APPROPRIATE BOX FOR EACH ATTACHMENT GUISBUTTED 19. CRIMAR AND SERCIES NAME OF CROP 19. CRIMAR APPROPRIATE BOX FOR EACH ATTACHMENT GUISBUTTED 19. CRIMAR APPROPRIATE BOX FOR EACH ATTACHMENT GUISBUTTED 19. CRIMAR SERVER	The Netherlands				EVVTV VVEE
ORGANIZATION (corporation, partnership, association, etc.)  OTTO COTPORTION  TO, NAME AND ADDRESS OF OWNER REPRESENTATIVE(S) TO SERVE IN THIS APPLICATION, (Part person lated will receive all papers)  Michael Aulenbach Royalty Administration International 10175 Beac. Pract (S): Fort Myers, Florida 33912  11. TELEPHONE (Pockets area code)  (123) 927-8917  14. CROP PRIO (Common Rame)  15. FAMILY HAME (Bolonice)  Amarantace  16. CROMS AND SPECIES NAME OF CROP  (123) 927-8991  17. REPROPRIED (Common Rame)  18. FAMILY HAME (Bolonice)  Amarantace  19. Celeck A Propried Properties of Common Rame)  19. CROP PROPORTIES DOX POR EACH ATTACHMENT SUBMITTED  (rolor remotions on reviews)  a. C. Estable A. Origin and Examination of Variety  b. Celeck A Propried Properties on Developing 1540 by of the Variety  b. Celeck A Propried Properties of Common Rame)  10. CROP PROPORTIES BOX POR EACH ATTACHMENT SUBMITTED  (rolor remotions on reviews)  a. C. Estable C. Objective Description of Variety  b. Celeck A Propried Properties of Common Rame of Variety  b. Celeck A Propried Properties of Common Rame of Variety  c. Celebrate Collegion of the Variety (Celebra)  a. C. Estable C. Objective Description of Variety  c. Celebrate Collegion of the Variety (Celebra)  a. C. Estable C. Objective Description of Variety  c. Celebrate Collegion of the Variety (Celebra)  a. C. Estable C. Objective Description of Variety  c. Celebrate Collegion of the Variety (Celebra)  a. C. Estable C. Statement of the Bellet of the Deman's Commental statement of the Deman's Commental statement of the Celebrate Collegion of the Variety (Celebra)  b. Celebrate Collegion of the Variety (Celebra)  c. Celebrate Collegion of Celebrate Collegion of the Variety (Celebra)  c. Celebrate Collegion of Celebrate Collegion of the Variety (Celebra)  c. Celebrate Collegion of Celebrate C				(0/1) 40/-3//3	FILING DATE
Corporation  Note An ADDRESS OF OWNER REPRESENTATIVE(S) TO SERVE IN THIS APPLICATION. (Part pressor littled will review ell papers)  Michael Aulenbach Royalty Administration International 10175 Ben. C. Pratt/Six Mile Cypress Parkway, Suite 3 Fort Myers, Florida 33912  11. TELEPHONE (include area code) 12. FAX (include area code) 12. FAX (include area code) 13. E-MAIL 1(23) 927-8917  14. CROF KRID (Common Name) 16. FAMILY NAME (belancial) 17. SERVE A MAIL TO			8. IF INCORPORATED, GIVE STATE OF INCORPORATION		1 Oct. 31, 2003
The Analysis of Owner Representative (s) to determ the Analysis of Description of the Variety (2) of the Variety (2) of the Variety (3) of the Variety (3) of the Variety (4) of the Variety (5) of the Variety (7) of the V	Corporation NETHERLANC			mei 1, 1993	
Michael Aulenbach Royalty Administration International 10175 Ben. C. PtatUSix Mile Cypress Patkway, Suite 3 Fort Myers, Florida 33912  11. TELEPHONE (Include area code) (123) 927-8917 (123) 927-8991 12. FAX (Include area code) (123) 927-8917 (123) 927-8991 13. E-MAIL (123) 927-8917 (123) 927-8991 14. GROF RND (Common Name) 15. FAMILY NAME (Reduction) 16. FAMILY NAME (Reduction) 17. BETHE VARIETY CONTAIN ANY TRANSGENESY (OPTIONAL) 18. COES THE VARIETY CONTAIN ANY TRANSGENESY (OPTIONAL) 19. COES THE VARIETY CONTAIN ANY TRANSGENESY (OPTIONAL) 20. COES THE COVERES SPECITY THAT SEED OF THIS VARIETY DE LIMITED AS TO COMMON AND ADDRESS (COES THE COVERES SPECITY THAT SEED OF THIS VARIETY DE LIMITED AS TO NUMBER OF CLASSES (In and a paper and public and public and public and public and public and public and publ	•	ENTATIVE(\$) TO S		st person listed will receive all papers)	F FILING AND EXAMINATION FEES:
Michael Autimation International 10175 Ben.C. Pratt/Six Mile Cypress Parkway, Suite 3 Fort Myers, Florida 33912  11. TELEPHONE (mokeds area code) (12.3 927-8917 (12.3 927-	A Policy Associate				: 3652.00
FOR Myers, Florida 33912  11. TELEPHONE (Invlude area code) (123) 927-8917 (123) 927-8917 (123) 927-8917 (123) 927-8917 (123) 927-8917 (123) 927-8917 (123) 927-8917 (124) 927-8917 (125) 927-8917 (125) 927-8917 (126) 15. FAMILY NAME (Bolanical) Amarantacea  15. GENUS AND SPECIES NAME OF CROP Collosia Amarantacea  15. GENUS AND SPECIES NAME OF CROP (17 IS THE VARIETY A FIRST GENERATION HYBRID? Collosia argentea  16. HORSE THE VARIETY OF THAT SEED OF THIS VARIETY BE SOLD AS A CLASS OF CERTIFIED SEED? (General Control of the Variety A FIRST GENERATION HYBRID? Collosia argentea  17. IS THE VARIETY A FIRST GENERATION HYBRID? Collosia argentea  18. GENUS AND SPECIES NAME OF CROP (In Collosia argentea  19. GHEAR APPROPRIATE BOX FOR RACH ATTACHENT SUBMITED (In Collosia argentea  19. GHEAR APPROPRIATE BOX FOR RACH ATTACHENT SUBMITED (In Collosia argentea  19. GHEAR APPROPRIATE BOX FOR RACH ATTACHENT SUBMITED (In Collosia argentea  19. GHEAR APPROPRIATE BOX FOR RACH ATTACHENT SUBMITED (In Collosia argentea  19. GHEAR APPROPRIATE BOX FOR RACH ATTACHENT SUBMITED (In Collosia argentea  19. GHEAR APPROPRIATE BOX FOR RACH ATTACHENT SUBMITED (In Collosia argentea  19. GHEAR APPROPRIATE BOX FOR RACH ATTACHENT SUBMITED (In Collosia argentea  19. GHEAR APPROPRIATE BOX FOR RACH ATTACHENT SUBMITED (In Collosia argentea  19. GHEAR APPROPRIATE BOX FOR RACH ATTACHENT APPROPRIATE BOX FOR RACH Variety Protection And Submited in Collosia argenteal and Submited on the Warriety Protection And Submited on the Warriety Protection And Submited on the Warriety Submited Submited on the Warriety Protection And Submited On the Warriety Protection And Submited On the Board of the Variety Protection And Submited On the Board of the Variety Protection And Submited On Treasure of the United Submited Submited on the General Appropriated Submited Submited On the GRADULT SUBMITED APPROPRIATE SUBMITED APPROPRIN		mal			R DATE 10/31/03
11. TELEPHONE (include area code) (12.3) 927-8917 (12.3) 927-8917 (12.3) 927-8919 (12.3) 927-8919 11. EARLY SAME (Geometry) 12. FAX (include area code) (12.3) 927-8911 12. FAX (include area code) (12.3) 927-8911 13. EMAIL 14. CROP KIND (Common Name) 15. FAMILY SAME (Geometry) 16. GENUS AND SPECIES MAKE OF CROP 17. STHE VARIETY A FRIST GENERATION HYBRID? Colosia argentica 19. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED 20. COES THE COWNERS SPECIFY THAT SEED OF THIS VARIETY BE SOLD AS A CLASS OF COEKTHED SEED? OF THIS VARIETY BE SOLD AS A CLASS OF CHECK PROPRIATE SEED OF THIS VARIETY BE SOLD AS A CLASS OF CHECK PROPRIATE SEED OF THIS VARIETY BE SOLD AS A CLASS OF CHECK PROPRIATE SEED OF THIS VARIETY BE SOLD AS A CLASS OF CHECK PROPRIATE SEED OF THIS VARIETY BE SOLD AS A CLASS OF CHECK PROPRIATE SEED OF THIS VARIETY BE SOLD AS A CLASS OF CHECK PROPRIATE SEED OF THIS VARIETY BE SOLD AS A CLASS OF CHECK PROPRIATE SEED OF THIS VARIETY BE SOLD AS A CLASS OF CHECK PROPRIATE SEED OF THIS VARIETY BE SOLD AS A CLASS OF CHECK PROPRIATE SEED OF THIS VARIETY BE UNITED AS TO NUMBER OF CLASSES?    Sethible C. Objective Description of Variety   Sethible C. Objective			Suite 3	•	C CERTIFICATION FEE:
11. TELEPHONE (Include area code) (12.3) 927-891 (12.3) 927-891 (12.3) 927-891 (12.3) 927-891 (12.3) 927-891 (12.3) 927-891 (12.3) 927-891 (12.3) 927-891 (12.3) 927-891 (13. E-MAIL (13.4) PART PART PART PART PART PART PART PART	Fort Myers, Florida 33912		and the second second		1   \$ /(23.00
11. TELEPHONE (include area code) (12.3) 927-8991 12. FAX (include area code) (12.3) 927-8991 13. E-MAIL 17. CROP KIND (Common Name) 14. CROP KIND (Common Name) 15. FANILY NAME (including) 16. CROP KIND (Common Name) 17. IS THE VARIETY AFRIST GENERATION HYBRIDT 18. GENUS AND SPECIES NAME OF CROP 17. IS THE VARIETY A FRIST GENERATION HYBRIDT 18. CROP KIND (Common Name) 19. CROP KIND (Common N					
(123) 927-8917   (123) 927-8918   royalty@coconet.com   14. GRDF KHDI (Common Name)   15. FAMILY NAME (Bolanical)   16. DOES THE VARIETY CONTAIN ANY TRANSCENES? (OPTIONAL)   17. STHE VARIETY A FIRST GENERATION HYBRID?   YES   NO   FOO PLEASE GIVE THA ASSIGNED USD A-RHIS REFERENCE MUMBER FOR THE APPROVED FEITING TO DERECULATE THE GENETICALLY MODIFIED PLANT FOR COMMERCALIZATION.   FOO PLEASE GIVE THE APPROVED FEITING TO DERECULATE THE GENETICALLY MODIFIED PLANT FOR COMMERCALIZATION.   FOO PLEASE GIVE THA ASSIGNED USD A-RHIS REFERENCE MUMBER FOR THE APPROVED FEITING TO DERECULATE THE GENETICALLY MODIFIED PLANT FOR COMMERCALIZATION.   FOO PLEASE GIVE THAT SEED OF THIS VARIETY BE SOLD AS A CLASS (Foliate and the variety)   FOO PLEASE GIVE THAT SEED OF THIS VARIETY BE SOLD AS A CLASS (FOR FIRST AND SENSITE OF THE VARIETY AND SENSITE OF THIS VARIETY BE SOLD AS A CLASS (FOR FIRST AND SENSITE OF THE VARIETY BE SOLD AS A CLASS (FOR FIRST AND SENSITE OF THE VARIETY BE SOLD AS A CLASS (FOR FIRST AND SENSITE OF THE VARIETY BE SOLD AS A CLASS (FOR FIRST AND SENSITE OF THE VARIETY BE SOLD AS A CLASS (FOR FIRST AND SENSITE OF THE VARIETY BE SOLD AS A CLASS (FOR FIRST AND SENSITE OF THE VARIETY BE SOLD AS A CLASS (FOR FIRST AND SENSITE OF THE VARIETY SEED OF THIS VARIETY BE UNITED AS TO NUMBER OF CLASSES?   FOUNDATION   REGISTERED   CERTIFIED   YES (If year answer laws 21 and 22 below)   NO (If yes, year the year of the Variety Production of the Plant Variety Production of the Variety (If Additional explanation is necessary, please use the approximation of the Plant Variety Production of the Plant Variety Production of the Variety Production of the Variety of ANY COMPONENT OF THE				· · · · · · · · · · · · · · · · · · ·	
14. CROP KIND (Common Name)  15. FAMILY NAME (Bolanical)  Amarantacea  16. GENUS AND SPECIES NAME OF CROP  17. IS THE VARIETY A FIRST GENERATION HYBRID?  Closia argentea  17. IS THE VARIETY A FIRST GENERATION HYBRID?  18. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED  (Folior Instructions on reverse)  19. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED  (Folior Instructions on reverse)  19. Exhibit B. Statement of Distinctness  19. Exhibit C. Objective Description of Variety  10. If yes I no  11. If You Check and Breeding History of the Variety  11. If You Check and Breeding History of the Variety  12. DOES THE OWNER SPECIFY THAT SEED OF THIS VARIETY BE SOLD AS A CLASS OF CERTIFIED SEED? (See Section 20) of the Plant Variety Protection And I was a finite for the Variety Protection And I was a finite for the Variety Protection And I was a finite for the Variety Protection And I was a finite for the Variety Protection And I was a finite for the Variety Protection And I was a finite for the Variety Protection And I was a finite for the Variety Protection And I was a finite for the Variety Protection And I was a finite for the Variety Protection And I was a finite for the Variety Protection Official Was a finite for the Variety Protecti	·	1 '	•		•
Celosia   Amarantacea   YES   NO   FOR EACH ATTACHMENT SUBMITTED   To S. PLEASE GIVE THE ASSIGNED USDA.APHIS REFERENCE NUMBER FOR THE APPROVIDE PETITION TO DEREGULATE THE GENETICALLY MODIFIED PLANT FOR COMMERCALIZATION.  18. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED   COMMERCALIZATION.  29. Desthible On reverse)   COMMERCALIZATION.  20. DOES THE OWNER SPECIFY THAT SEED OF THIS VARIETY BE SLD.D AS A CLASS OF CERTIFIED SEED? (See Section 83q) of the Plant Warlety Protection Act)   YES (If Yusz, answer literact 21 and 22 below)   NO (If Yes, p. to literact)   YES (If Yusz) answer literact 22 heads 22 below)   NO (If Yes, p. to literact)   YES (If Yusz) answer literact 23 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) answer literact 24 and 22 below)   YES (If Yusz) Answer literact 24 and 22 below)   YES (If Yusz) Answer literact 24 and 22 below)   YES (If Yusz) Answer literact 24 and 22 below)   YES (If Yusz) Answer literact 24 and 22 below)   YES (If Yusz) Answer literact 24 and 22 below)   YES (If Yusz) Answer literact 24 and 22 below)   YES (If Yusz) Answer literact 24 and 22 below)   YES (If Yusz) Answer literact 24 and 22 below)   YES (If Yusz) Answer literact 25 and 25 below 14 and 25 below 14 and 2				1 2 2 9	ANI ANY TRANSCENESS (ARTIONAL)
17. IS THE VARIETY A FIRST GENERATION HYBRID?  Celosia argentea  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  20. DOSS THE OWNER SPECIFY THAT SEED OF THIS VARIETY BE SLOD AS A CLASS OF CERTIFIED STANDARD Sign of the Paint Variety Protection Act)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  20. DOSS THE OWNER SPECIFY THAT SEED OF THIS VARIETY BE SLOD AS A CLASS OF CERTIFIED STANDARD Sign of the Paint Variety Protection Act)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  19. CHECK APPROPRATE BOX FOR EACH ATTACHMENT SUBMITTED  (Follow instanctions on reverse)  19. CHECK APPROPRIATE BOX FOR EACH CLASS.  (Follow instanctions on reverse)  19. CHECK APPROPRIATE BOX FOR EACH CLASS.  (Follow instanction of the Paint Variety Be LIMITED AS TO NUMBER OF CHECK TOWNER SPECIFY THAT SEED OF THIS VARIETY BE LIMITED AS TO NUMBER OF CHECK TOWNER SPECIFY THAT SEED OF THIS VARIETY BE LIMITED AS TO NUMBER OF CHECK TOWNER SPECIFY THAT SEED OF THIS VARIETY BE LIMITED AS TO NUMBER OF CHECK TOWNER SPECIFY THAT SEED OF THIS VARIETY BE LIMITED AS TO NUMBER OF CHECK TOWNER SPECIFY THAT SEED OF THIS VARIETY BE LIM		l .	•		MIN ANT TRANSCENESS (OF MONAL)
Celosia argentea    Yes   No   No   No   No   No   No   No   N				IE SO, DI EASE CIVE THE	ASSIGNED USDA-APHIS REFERENCE NUMBER FOR THE
19. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Follow instructions on reverse)  a Exhibit A. Origin and Breeding History of the Variety  a Exhibit A. Origin and Breeding History of the Variety  b Exhibit B. Statement of Dissinchness  c Exhibit B. Statement of Dissinchness  c Exhibit B. Statement of Dissinchness  d Exhibit D. Additional Description of the Variety (Optional)  e Exhibit B. Statement of the Basis of the Owner's Ownership  e Exhibit B. Statement of the Basis of the Owner's Ow				APPROVED PETITION TO	DEREGULATE THE GENETICALLY MODIFIED PLANT FOR
GERTIFIED SEED? (See Section 38(a) of the Plant Variety Protection Act)  a. □ Exhibit A. Origin and Breeding History of the Variety  b. □ Exhibit B. Statement of Distinchess  c. □ Exhibit C. Objective Description of Variety  d. □ Exhibit C. Objective Description of Variety  d. □ Exhibit C. Objective Description of the Variety (Optione))  e. □ Exhibit E. Statement of the Basis of the Owner's Ownership  f. □ Voucher Sample (2,500 viable unfrested seeds or, for tuber propagated varieties, verification that bissue culture will be deposited and maintained in an approved public repository)  g. □ Filing and Examination Fee (3,582), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. □ Filing and Examination Fee (3,582), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. □ Filing and Examination Fee (3,582), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. □ Filing and Examination Fee (3,582), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. □ Filing and Examination Fee (3,582), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. □ Filing and Examination Fee (3,582), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. □ Filing and Examination Fee (3,582), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. □ Filing and Examination Fee (3,582), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. □ Filing and Examination Fee (3,582), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. □ Filing and Examination Fee (3,582), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. □ Filing and Examination Fee (3,582), made payable to "Treasurer of the United S					THAT COUD OF THIS WADIETY DE COLD AS A CLASS
b. ☐ Exhibit B. Statement of Distinctnoss  c. ☐ Exhibit C. Objective Description of Variety  d. ☐ Exhibit C. Objective Description of Variety  d. ☐ Exhibit D. Additional Description of the Variety (Optional)  e. ☐ Exhibit E. Statement of the Basis of the Owner's Ownership  f. ☐ Voucher Sample (2,560 viable untreated seeds or, for tuber propagated varieties, repository)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United states" (Mail to the Plant Variety Protection Office)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United states" (Mail to the Plant Variety Protection Office)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United states" (Mail to the Plant Variety Protection Office)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United states" (Mail to the Plant Variety Protection Office)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United states" (Mail to the Plant Variety Protection Office)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. ☐ Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Fee (Plant Variety Fee (Plant Variet		ACHMENT SOOM	1120	OF CERTIFIED SEED? (Se	e Section 83(a) of the Plant Variety Protection Act)
Describit C. Objective Description of Variety  Describit C. Objective Description of Variety  Describit D. Additional Description of the Variety (Optional)  Describit D. Additional Description of the Variety (Optional)  Describit E. Statement of the Basis of the Owner's Ownership  Described Description of the Variety (Optional)  Described Description of Variety (Notucino Anterior Seeds or, for tuber propagated varieties, verification that tissue culture will be deposited and maintained in an approved public repository)  Description of Plant Variety Protection Office)  Description of Plant Variety Protection Active Variety Protection Active Variety Institute Office Owners of the Variety Institute Office Owners of the Variety Institute Office Owners Owners Owners of the Plant Variety Protection Active Protection Active Protection Active Protection Owner of Protection Active Protection	a. Exhibit A. Origin and Breeding History	of the Variety			
Serbibli D. Additional Description of the Variety (Cptional)   IFYES, WHICH CLASSES?   FOUNDATION   REGISTERED   CERTIFIED	b. Exhibit B. Statement of Distinctness				1 THAT SEED OF THIS VARIETT BE LIMITED AS TO
Exhibit E. Statement of the Basis of the Owner's Ownership  1. Voucher Sample (2,500 viable untreated seeds or, for tuber propagated varieties, verification that tissue culture will be deposited and maintained in an approved public repository)  9. Filing and Examination Fee (\$3,852), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  12. HAS THE VARIETY (INCLUDING ANY HARVESTED MATERIAL) OR A HYBRID PRODUCED ROUNTRIES?  12. HAS THE VARIETY (INCLUDING ANY HARVESTED MATERIAL) OR A HYBRID PRODUCED ROUNTRIES?  12. HAS THE VARIETY (INCLUDING ANY HARVESTED MATERIAL) OR A HYBRID PRODUCED ROUNTRIES?  12. HAS THE VARIETY (INCLUDING ANY HARVESTED MATERIAL) OR A HYBRID PRODUCED ROUNTRIES?  12. HAS THE VARIETY (INCLUDING ANY HARVESTED MATERIAL) OR A HYBRID PRODUCED RED WITHOUT COUNTRIES?  12. HAS THE VARIETY OR ANY COMPONENT OF THE VARIETY PROTECTED BY INTELLECTUAL PROPERTY RIGHT (PLANT BREEDER'S RIGHT OR PATENTY)  12. YES NO  13. IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE, DISPOSITION, TRANSFER, OR USE FOR EACH COUNTRY AND THE CIRCUMSTANCES. (Please use space indicated on reverse.)  14. IS THE VARIETY OR ANY COMPONENT OF THE VARIETY PROTECTED BY INTELLECTUAL PROPERTY RIGHT (PLANT BREEDER'S RIGHT OR PATENTY)  15. The owners declare that a viable sample of basic seed of the variety has been furnished with application and will be replenished upon request in accordance with such regulations as may be applicable, or for a tuber propagated variety a listue culture will be deposited in a public repository and maintained for the duration of the certificate.  15. The undersigned owner(s) isfare) the owner of this sexually reproduced or tuber propagated variety, and believe(s) that the variety is new, distinct, uniform, and stable as required in Section 42, and is entitled to protection under the provisions of Section 42 of the Plant Variety Protection Act.  16. Owner(s) is (are Informed Walfalse representation herein can jeopardize protection and result in penalties.  17. SIGNATURE	c. Exhibit C. Objective Description of Vari	iety		☐ YES ☐ NO	
e.	d. Exhibit D. Additional Description of the	Variety (Optional)	+		
verification that tissue culture will be deposited and maintained in an approved public repository)  g. Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection States" (Mail to the Plant Variety Protection Office)  g. Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. Follows and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. Follows and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)  g. Follows and Feeder's Right of Plant Variety Protection Act.  Owners and Examination Feeder's Right of Plant Variety Protection Act.  Owner(s) is (are line of the Plant Variety Protection Act.  Owner(s) is (are line of the Plant Variety Protection Act.  NAME (Place of Plant Variety Adrianus Van der Boog  Henricus Gerardus Adrianus van der Boog	e.  Exhibit E. Statement of the Basis of the	e Owner's Ownerst	nip .	22. DOES THE OWNER SPECIF NUMBER OF GENERATION	Y THAT SEED OF THIS VARIETY BE LIMITED AS TO S?
FyEs, SPECIFY THE NUMBER 1,2,3, etc. FOR EACH CLASS.   Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)   FOUNDATION   REGISTERED   CERTIFIED (If additional explanation is necessary, please use the space indicated on the reverse.)				YES NO	
States* (Mail to the Plant Variety Protection Office)    Gradificant explanation is necessary, please use the space indicated on the reverse.)		eposited and maint	ained in an approved public	IF YES, SPECIFY THE NUMBER	BER 1,2,3, etc. FOR EACH CLASS.
(If additional explanation is necessary, please use the space indicated on the reverse.)  23. HAS THE VARIETY (INCLUDING ANY HARVESTED MATERIAL) OR A HYBRID PRODUCED FROM THIS VARIETY BEEN SOLD, DISPOSED OF, TRANSFERRED, OR USED IN THE U. S. OR OTHER COUNTRIES?  YES NO  IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE, DISPOSITION, TRANSFER, OR USE FOR EACH COUNTRY AND THE CIRCUMSTANCES. (Please use space indicated on reverse.)  25. The owners declare that a viable sample of basic seed of the variety has been furnished with application and will be replenished upon request in accordance with such regulations as may be applicable, or for a tuber propagated variety a lissue culture will be deposited in a public repository and maintained for the duration of the certificate.  The undersigned owner(s) is(are) the owner of this sexually reproduced or tuber propagated plant variety, and believe(s) that the variety is new, distinct, uniform, and stable as required in Section 42, and is entitled to protection under the provisions of Section 42 of the Plant Variety Protection Act.  Owner(s) is (are informed Walfalse representation herein can jeopardize protection and result in penalties.  SIGNATURE OF OWNER!  NAME (Please that Adrianus van der Boog  Hepricus Gerardus Adrianus van der Boog			easurer of the United	TEQUIDATION TO	ECIOTEDEO O CERTIFIED
FROM THIS VARIETY BEEN SOLD, DISPOSED OF, TRANSFERRED, OR USED IN THE U. S. OR OTHER COUNTRIES?  YES NO  IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE, DISPOSITION, TRANSFER, OR USE FOR EACH COUNTRY AND THE CIRCUMSTANCES. (Please use space indicated on reverse.)  15 The owners declare that a viable sample of basic seed of the variety has been furnished with application and will be replenished upon request in accordance with such regulations as may be applicable, or for a tuber propagated variety a tissue culture will be deposited in a public repository and maintained for the duration of the certificate.  The undersigned owner(s) is(are) the owner of this sexually reproduced or tuber propagated plant variety, and believe(s) that the variety is new, distinct, uniform, and stable as required in Section 42, and is entitled to protection under the provisions of Section 42 of the Plant Variety Protection Act.  Owner(s) is (are) informed that lates representation herein can jeopardize protection and result in penalties.  SIGNATURE OF OWNER!  NAME (Please TRY SIGHT (PLANT BREEDER'S RIGHT OR PATENTY?  YES DO NO  IF YES, PLEASE GIVE COUNTRY, DATE OF FILING OR ISSUANCE AND ASSIGNED REFERENCE NUMBER. (Please use space indicated on reverse.)  IF YES, PLEASE GIVE COUNTRY, DATE OF FILING OR ISSUANCE AND ASSIGNED REFERENCE NUMBER. (Please use space indicated on reverse.)  SIGNATURE of OWNER or SIGNA	States* (Mail to the Plant Variety Protec	uon Omce)	•		
IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE, DISPOSITION, TRANSFER, OR USE FOR EACH COUNTRY AND THE CIRCUMSTANCES. (Please use space indicated on reverse.)  25. The owners declare that a viable sample of basic seed of the variety has been furnished with application and will be replenished upon request in accordance with such regulations as may be applicable, or for a tuber propagated variety a tissue culture will be deposited in a public repository and maintained for the duration of the certificate.  The undersigned owner(s) is(are) the owner of this sexually reproduced or tuber propagated plant variety, and believe(s) that the variety is new, distinct, uniform, and stable as required in Section 42, and is entitled to protection under the provisions of Section 42 of the Plant Variety Protection Act.  Owner(s) is (are) informed that false representation herein can jeopardize protection and result in penalties.  SIGNATURE OF OWNER!  NAME (Please Introduce)  NAME (Please Introduce	FROM THIS VARIETY BEEN SOLD, DISPOSED	TED MATERIAL) OF TRANSFERE	OR A HYBRID PRODUCED RED, OR USED IN THE U.S. OR		
IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE, DISPOSITION, TRANSFER, OR USE FOR EACH COUNTRY AND THE CIRCUMSTANCES. (Please use space indicated on reverse.)  25. The owners declare that a viable sample of basic seed of the variety has been furnished with application and will be replenished upon request in accordance with such regulations as may be applicable, or for a tuber propagated variety a tissue culture will be deposited in a public repository and maintained for the duration of the certificate.  The undersigned owner(s) is(are) the owner of this sexually reproduced or tuber propagated plant variety, and believe(s) that the variety is new, distinct, uniform, and stable as required in Section 42, and is entitled to protection under the provisions of Section 42 of the Plant Variety Protection Act.  Owner(s) is (are) informed that false representation herein can jeopardize protection and result in penalties.  SIGNATURE OF OWNER!  NAME (Please Introduce)  NAME (Please Introduce	31123			✓ YES NO	
a tuber propagated variety a tissue culture will be deposited in a public repository and maintained for the duration of the certificate.  The undersigned owner(s) is(are) the owner of this sexually reproduced or tuber propagated plant variety, and believe(s) that the variety is new, distinct, uniform, and stable as required in Section 42, and is entitled to protection under the provisions of Section 42 of the Plant Variety Protection Act.  Owner(s) is (are)informed that false representation herein can jeopardize protection and result in penalties.  SIGNATURE OF OWNER  NAME (Please Influence)  NAME (Please Influence)  Henricus Gerardus Adrianus van der Boog  Henricus Gerardus Adrianus van der Boog				IF YES, PLEASE GIVE COUN REFERENCE NUMBER. (Ple	TRY, DATE OF FILING OR ISSUANCE AND ASSIGNED ase use space indicated on reverse.)
The undersigned owner(s) is (are) the owner of this sexually reproduced or tuber propagated plant variety, and believe(s) that the variety is new, distinct, uniform, and stable as required in Section 42, and is entitled to protection under the provisions of Section 42 of the Plant Variety Protection Act.  Owner(s) is (are)Informed that relieve representation herein can jeopardize protection and result in penalties.  SIGNATURE OF OWNER!  NAME (Please IN) Informed that relieve representation herein can jeopardize protection and result in penalties.  NAME (Please IN) Informed that relieve representation herein can jeopardize protection and result in penalties.  Henricus Gerardus Adrianus van der Boog  Henricus Gerardus Adrianus van der Boog					ccordance with such regulations as may be applicable, or for
Owner(s) is (are)informed that false representation herein can jeopardize protection and result in penalties.  SIGNATURE OF OWNER!  NAME (Please that explaint)  Henricus Gerardus Adrianus van der Boog  Henricus Gerardus Adrianus van der Boog	The undersigned owner(s) is(are) the owner of the	his sexually reprod	uced or tuber propagated plant varie		stinct, uniform, and stable as required in Section 42, and is
NAME (Please pyringline)  Henricus Gerardus Adrianus van der Boog  Henricus Gerardus Adrianus van der Boog	1 0		•	alties.	,
Henricus Gerardus Adrianus van der Boog  Henricus Gerardus Adrianus van der Boog	SIGNATURE OF OWNER		<b>a</b> .	SIGNATURE OF CAMPLES	
Henricus Gerardus Adrianus van der Boog  Henricus Gerardus Adrianus van der Boog	NAME (Please from all bas)  NAME			NAME Weast print of type I	
	9/117	002			van der Boog

Director

(See reverse for instructions and information collection burden statement)

10/14/2003



Director

10/14/2003

#### INSTRUCTIONS

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid variety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that variety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$3,652 (\$432 filling fee and \$3,220 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfiled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$432 for issuance of the certificate. Certificates will be received to send a check payable to "Treasurer of the United States" in the amount of \$432 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

Plant Variety Protection Office Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvpo/pvp.htm

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority and provide evidence that name has been cleared by the appropriate recognized authority before the Certificate of Protection is issued. For example, for agricultural and vegetable crops, contact: Seed Branch, AMS, USDA, 10301 Baltimore Avenue, Suite 401 NAL Building, Beltsville, MD 20705. Telephone: (301) 504-5682 http://www.ams.usda.gov/lsg/seed.htm.

#### ITEM

19a. Give:

(1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;

(2) the details of subsequent stages of selection and multiplication;

(3) evidence of uniformity and stability; and

(4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified

19b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:

identify these varieties and state all differences objectively;

(2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and

- (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 19c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 19d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 19e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 20. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 23. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 24. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.

22. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)

N 23. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

29 March 2004: Netherlands January 20, 2004

24. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

EU 06-06-2003 2003/1051

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. The fees for filing a change of address; owner's representative; ownership or assignment; or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number for this information collection is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

VARIETY: CELKOPI

#### 14A. EXHIBIT A: ORIGIN AND BREEDING HISTORY OF THE VARIETY

#### Pedigree:

The variety is a mutation of CELKOPURED and was found in a group of flowering plants in 2001.

#### Breeding derivation and methods of breeding:

Separate flower colors were developed during the 1990-2003 by the applicant. The individual flower colors segregated due to heavy selection procedures over 4 generations of propagation. The selection was made by hand pollination within a group of similar individuals. The seeds were sown the following season and the procedure repeated.

In 2001, one plant was selected. The original selected plant was self pollinated. First selection criteria used for this variety was the fact that this was a color mutation of the genetic compact Celosia CELKOPURED. Later the disease resistances were also monitored. The fact that this was a colour mutation of the genetic compact Celosia CELKOPURED was indeed the only selection criteria. No disease resistances were tested in 2001 and later on no other traits apart from the disease resistances were used.

In 2002, a group of 22 plants was selected to be used as propagation plants from basic seed production.

3. We can understand that the matter with the disease resistance is confusing. Disease resistance has not been <u>tested</u> during the development of the variety. By testing the applicant means the actively infecting the plants and see how the plants will react and if they will survive. The applicant did however declare that in a later stage of the breeding (2001) they did <u>monitor</u> disease resistance. By monitoring they mean that, without actively infecting plants, they kept count of the number of plants per selection that died of diseases, calculated the percentage, and selected the 'strongest' selection per colour-group for variety introduction.

In 2002, this basic seed was tested again and a second selection of 400 plants was made. -> '22 PS 05'

This '22 PS 05' selection was then self pollinated on a large scale to produce several kilograms of production seed.

This production seed can then be used for several years to supply good quality plants. Once per 3 years the '22 PS 05' selection will be used to produce new production seed. All propagation is done by self pollination.

#### Genetic stability:

CELKOPI appears stable and uniform through 4 generations and during the applicant's seed increase programme. CELKOPI is a 99.8% stable variety and has 0.2% variants. The variants are chimaera plants that have a small purple stripe through the flower. Flower color off-types do not appear.

VARIETY: CELKOPI

#### 14B. EXHIBIT B: NOVELTY STATEMENT

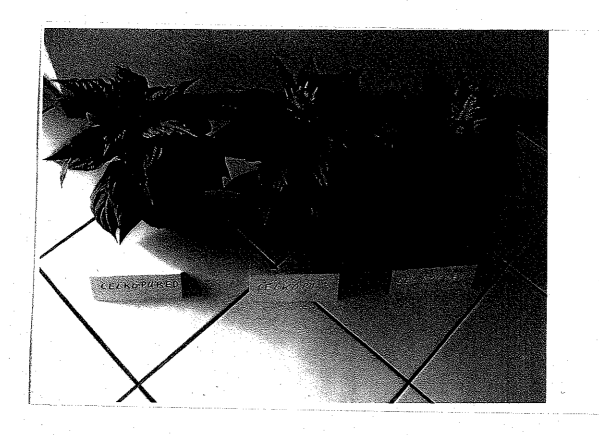
CELKOPI is most similar to the variety CELKOPURED.

Flower color of CELKOPI is pink (RHS 51C to RHS 157B). Flower color of CELKOPURED is purple/red (RHS 71B).

CELKOPI has no other similar variety because it has an unique flower shape. Whereas other Celosia cultivars only have single flowers, CELKOPI has more flowers together in a group.

We have included detailed photographs showing CELKOPI together with the comparison variety CELKOPURED and another variety in the same series, CELKOCREA. The flower color difference is evident, and the shape of the flowers in this series are displayed.





**CELKOPI** 

## 14C. EXHIBIT C: OBJECTIVE DESCRIPTION OF THE VARIETY

# UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

**OBJECTIVE DESCRIPTION OF VARIETY** CELOSIA (CELOSIA ARGENTEA var.)

NAME OF APPLICANT:			
Celex BV			
ADDRESS OF APPLICANT:			
Zijlhoeklaan 9			
2235 SK Valkenburg	· ·		
The Netherlands			
VARIETY NAME OR TEMPORARY DESIGNATION:			
CELKOPI			
LOCATION OF TESTAREA			
***	•		
Valkenburg and Wageningen in The Netherlands			
	¥		
ENVIRONMENTAL AND CULTURAL CONDITIONS			
See attached fax			
NUMBER OF PLANTS USED FOR DESCRIPTION			
OF TEATIE USED FOR DESCRIPTION			
	· .		•
gr. seed			

- 1. TYPE:
- 1 = OUTDOOR ANNUAL 2 = GREENHOUSE FORCING 3 = OTHER 2
- 2. PLOIDY:
- 1 1 = DIPLOID 2 = TETRAPLOID 3 = OTHER
- 3. PLANT:
- 1 = BASALLY BRANCHING 2 = NOT BASALLY BRANCHING 2
- 1 GROWTH FORM: 1 = UPRIGHT 2 = SEMI-PROSTRATE 3 = PROSTRATE
- 12 CM AVERAGE STEM LENGTH, SOIL LEVEL TO TOP OF INFLORESCENCE
- 2 PLANT HEIGHT CLASS: 1 = VERY DWARF 2 = DWARF 3 = SEMI DWARF more Stem color at base: red/purple RHS 60.4 specific Upper stem color: green RHS 145C
- <u>61A</u> RHS STEM COLOR
- 4. **FOLIAGE**
- UPPER SURFACE LEAF COLOR: 1 = LIGHT GREEN 2 = MEDIUM GREEN 1 3 = DARK GREEN 4 = OTHER RHS 137A (with possible anthogyanin
- LOWER SURFACE LEAF COLOR: 1 = LIGHT GREEN 2 = MEDIUM GREEN 3 = DARK GREEN 4 = OTHER RHS 139 A (with possible anthocyanin coloration of 1870) coloration
- UPPER SURFACE LUSTER: 1 = DULL 2 = SHINY 2
- LOWER SURFACE LUSTER: 1 = DULL 2 = SHINY 2
- 1 UPPER SURFACE PUBESCENCE: 1 = ABSENT 2 = LIGHT 3 = HEAVY
- 1 LOWER SURFACE PUBESCENCE: 1 = ABSENT 2 = LIGHT 3 = HEAVY
- 4 LEAF SHAPE: 1 = ELLIPTIC 2 = OBOVATE 3 = OVATE 4 OTHER: DELTOID
- <u>110</u> MM LEAF LENGTH
- 60 MM LEAF WIDTH
- 1 LEAF MARGIN: 1 = ENTIRE 2 = SERRATE 3 = OTHER

	5.	INFLORESCENCE:
	<u>90</u>	AVERAGE DAYS FROM SOWING TO FIRST FLOWERING
	<u>105</u>	AVERAGE DAYS FROM SOWING TO MID-FLOWERING
	<u>30</u>	LENGTH OF FLOWERING SEASON, AVERAGE NUMBER OF DAYS
•	<u>2-4</u>	FLOWERING SEASON: 1 = VERY EARLY 2 = EARLY 3 = MID-SEASON 4 = LATE 5 = CONTINUOUS
	9	CM AVERAGE INFLORESCENCE LENGTH
2-6	<u>2</u>	CM AVERAGE INFLORESCENCE WIDTH
0/4/0	9	CM AVERAGE INFLORESCENCE HEIGHT
345 i	67 A/2 68 B	CM AVERAGE INFLORESCENCE HEIGHT  SIC  When opening RHS INFLORESCENCE COLOR  when fully opened RHS INFLORESCENCE COLOR  (red   purple group) Pink  when fully opened RHS INFLORESCENCE COLOR  (red   purple group) Pink  AVERAGE NI IMBER OF FLOWERS PER INFLORESCENCE
	<u>16</u>	1516 AVERAGE NUMBER OF FLOWERS PER INFLORESCENCE
		POTPLANT
	: <u>=</u>	AVERAGE NUMBER OF DAYS VASE LIFE (without conditioner): POTPLANT
	<u> </u>	AVERAGE NUMBER OF DAYS VASE LIFE (without conditioner).  FRAGRANCE: 1 = NONE 2 = MILD 3 = STRONG
	= <u>1</u> 6.	AVERAGE NUMBER OF DAYS VASE LIFE (WILLIOUT COLLECTION)
	<del></del> ,	FRAGRANCE: 1 = NONE 2 = MILD 3 = STRONG
	6.	FRAGRANCE: 1 = NONE 2 = MILD 3 = STRONG  SEEDS:
	6. 1	FRAGRANCE: 1 = NONE 2 = MILD 3 = STRONG  SEEDS:  MM SEED LENGTH
<i>h</i> 0	6. 1 1 1	AVERAGE NUMBER OF DAYS VASE LIFE (WILLIAM CONDITION)  FRAGRANCE: 1 = NONE 2 = MILD 3 = STRONG  SEEDS:  MM SEED LENGTH  MM SEED WIDTH  MM SEED THICKNESS  GM WEIGHT PER 100 SEEDS
pol/plot	6. 1 1 1	AVERAGE NUMBER OF DAYS VASE LIFE (WILLIAM CONDUCTION OF THE CONDUC
14/4/04 SWS	6.  1  1  1  0.1	AVERAGE NUMBER OF DAYS VASE LIFE (WILLIAM CONDITION)  FRAGRANCE: 1 = NONE 2 = MILD 3 = STRONG  SEEDS:  MM SEED LENGTH  MM SEED WIDTH  MM SEED THICKNESS  GM WEIGHT PER 100 SEEDS

2/1/05	
SMS	

7.	ANTHOCYANIN:	1 = PRESENT	2 = ABSENT
<u>1</u> ST	ΓΕΜ 1 LEAVES (pe	etioles and veines) 2 1	FLOWERS
8.	DISEASE / INSECT RE	SISTANCE(Rate fro	m 1 as most susceptible to 9 most resistant)
		/ INSECT NAME	and I do miost susceptible to 5 most resistantly
1	APHIDS		
1	THRIPS		
<u>4</u>	LEAF MI	NERS	
<u>3</u>	BOTRYT	S (FLOWER)	
9.	ENVIRONMENTAL T	OLERANCE:	·
1 = N	NOT TOLERANT 2 = MOI	DERATELY TOLERA	NT 3 = TOLERANT
1	LOW LIGHT		
1	LOW TEMPERATURE		
<u>3</u>	HIGH TEMPERATURE		
<u>2</u>	DROUGHT		
<del> </del>			

#### 10. **DEGREE OF RESEMBLANCE:**

1 = APPLICATION VARIETY IS LESS THAN COMPARISON VARIETY

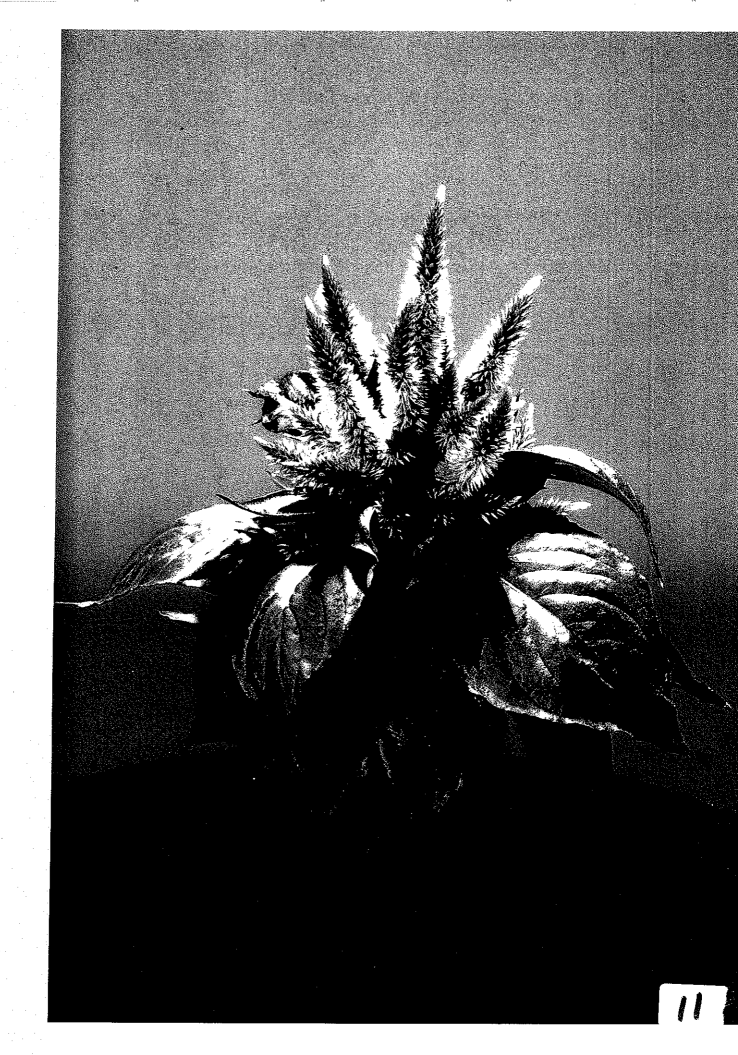
1 = APPLICATION VARIETY IS SAME AS COMPARISON VARIETY

1 = APPLICATION VARIETY IS MORE, BETTER, DARKER, MORE RESISTANT THAN COMPARISON VARIETY

DIFFERENCE WITH ONLY KNOWN SIMILAR VARIETY BY APPLICANT:

FLOWERCOLOR CELKOPURED 63 A FLOWERCOLOR CELKOPI 67 A/B





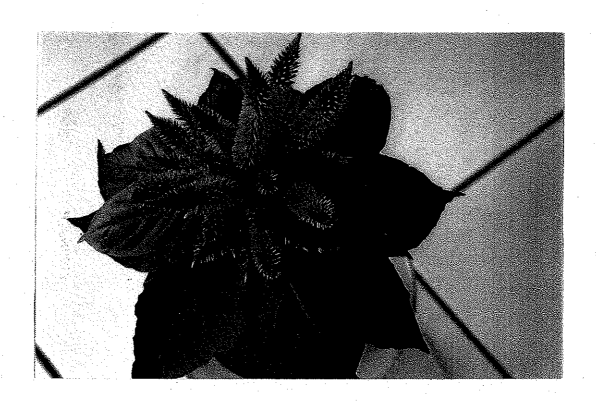
VARIETY: CELKOPI

14D. EXHIBIT D: ADDITIONAL DESCRIPTION OF CELKOPI

Intended use:

Potplant

Additional description:



	all reproductions. F	ORM APPROVED - OMB No. 0581-005
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE	Application is required in order to det	ermine if a plant variety protection
EXHIBIT E	certificate is to be issued (7 U.S.C. 2 confidential until the certificate is issued	421). The intormation is held led (7 U.S.C. 2426).
STATEMENT OF THE BASIS OF OWNERSHIP		104 (7 0.0.0. 2420).
1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	3. VARIETY NAME
No. of the second secon	OR EXPERIMENTAL NUMBER	
Celex B.V.		CELKOPI
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (Include area code)
Zijlhoeklaan 9	(071) 407-5530	(071) 407-3773
2235 SK Valkenburg	7. PVPO NUMBER	
The Netherlands	2004	00022
8. Does the applicant own all rights to the variety? Mark an "X" in the	a appropriate block If no please suple	in lyse
of 2000 the applicant own an rights to the vallety! Mark all X IA (	ie appropriate block. If no, piease expla	in. X YES NO
	•	
		- F
9. Is the applicant (individual or company) a U.S. national or a U.S.	based company? If no, give name of c	ountry. YES NO
The Netherland		
10. Is the applicant the original owner? YES	NO If no, please answer one	of the following:
x	in no, prease answer one	or the lonowing.
a. If the original rights to variety were owned by individual(s), is	/are) the original owner(e) a LLS. Nation	pl/c\2
YES r	NO If no, give name of country	
b. If the original rights to variety were owned by a company(ies)  YES	, is (are) the original owner(s) a U.S. bas NO If no, give name of countr	
11. Additional explanation on ownership (Trace ownership from original contents)	inal breeder to current owner. Use the re	everse for extra space if needed):
The breeder is Mr. Peter Maurits	. co-owner of the Br	
	, or one Di	eedingcompany Celex
	, is summer of one Bi	eedingcompany Celex
	, are caused of the B.	eedingcompany Celex
	, 11 0	eedingcompany Celex
	, ee camer or one b.	eedingcompany Celex
	,	eedingcompany Celex
		eedingcompany Celex
PLEASE NOTE:		eedingcompany Celex
		eedingcompany Celex
PLEASE NOTE:  Plant variety protection can only be afforded to the owners (not licent 1. If the rights to the variety are owned by the original breeder, that p	sees) who meet the following criteria:	of a IJPOV member country or
PLEASE NOTE:  Plant variety protection can only be afforded to the owners (not licent	sees) who meet the following criteria: erson must be a U.S. national, national of the U.S. for the same genus and speci yed the original breeder(s), the company	of a UPOV member country, or es.
PLEASE NOTE:  Plant variety protection can only be afforded to the owners (not license).  If the rights to the variety are owned by the original breeder, that penalional of a country which affords similar protection to nationals of a country which affords similar protection to nationals of a UPOV member country, or owned by nationals of a genus and species.	sees) who meet the following criteria: erson must be a U.S. national, national of the U.S. for the same genus and speci yed the original breeder(s), the company country which affords similar protection t	of a UPOV member country, or es. v must be U.S. based, owned by o nationals of the U.S. for the same
PLEASE NOTE:  Plant variety protection can only be afforded to the owners (not license). If the rights to the variety are owned by the original breeder, that penaltonal of a country which affords similar protection to nationals of a lift the rights to the variety are owned by the company which employnationals of a UPOV member country, or owned by nationals of a genus and species.  3. If the applicant is an owner who is not the original owner, both the	sees) who meet the following criteria: erson must be a U.S. national, national of the U.S. for the same genus and speci yed the original breeder(s), the company country which affords similar protection to	of a UPOV member country, or es.  r must be U.S. based, owned by o nationals of the U.S. for the same
PLEASE NOTE:  Plant variety protection can only be afforded to the owners (not license).  1. If the rights to the variety are owned by the original breeder, that penalional of a country which affords similar protection to nationals of a country which affords similar protection to nationals of a UPOV member country, or owned by nationals of a genus and species.	sees) who meet the following criteria: erson must be a U.S. national, national of the U.S. for the same genus and speci yed the original breeder(s), the company country which affords similar protection to	of a UPOV member country, or es.  r must be U.S. based, owned by o nationals of the U.S. for the same
PLEASE NOTE:  Plant variety protection can only be afforded to the owners (not licent 1. If the rights to the variety are owned by the original breeder, that p national of a country which affords similar protection to nationals of 2. If the rights to the variety are owned by the company which employnationals of a UPOV member country, or owned by nationals of a genus and species.  3. If the applicant is an owner who is not the original owner, both the The original breeder/owner may be the individual or company who displacements.	sees) who meet the following criteria: erson must be a U.S. national, national of the U.S. for the same genus and specified the original breeder(s), the company country which affords similar protection to original owner and the applicant must marected the final breeding. See Section 4	of a UPOV member country, or es.  I must be U.S. based, owned by to nationals of the U.S. for the same teet one of the above criteria.  In (a)(2) of the Plant Variety Protection of information unless it displays a valid OMB

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braile, large print, audiotape, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5954 (voice and TDD). USDA is an equal opportunity provide and employer.

ST-470E (04-03) designed by the Plant Variety Protection Office using Word 2002

VARIETY: CELKOPI

### 14E. EXHIBIT E: STATEMENT OF THE BASIS OF APPLICANT'S OWNERSHIP:

The variety for which Plant Variety Protection is hereby sought was developed and owned by Celex Bv., Valkenburg The Netherlands